

# Index to volume 25

- Abbreviations, prefixes and suffixes, glossary, 179
- Abdominal wall and inguinal region, models, polyester-coated, 167
- Acrylic rivets for use with perspex, 72
- ANGEL, H.: Some aspects of still photography in biology, 250, P
- Angiography, high-speed cine, 199
- Animation, computer, with Antics, 223
- in medical teaching films, 249, P
- Antics, computer animation, 223
- Artist, biological, some problems, 250, P
- ASHBY, P. R. and CAMPBELL, R.: Microfilm in scientific publishing, 251, P
- Attitudes, nurse, towards quadriplegics, changing by use of television, 129, 251, P
- Audio-visual communication, books and pamphlets published by Department of Audio-Visual Communication of the BMA, and British Life Assurance Trust for Medical Education, 189
- in the Life Sciences, International Conference, 1975: editorial, 125; synopsis of papers, 248
- equipment, Manchester Department of General Practice, 13
- teaching, does it have to be Hobson's choice, 251, P
- BARKMAN, P.-E., *see* OLLMAN, B. *et al*
- BARSON, A. J.: Three-dimensional clinical models, 249, P
- Batteries, dry cell testing and charging, 105
- BEARD, L.: Applications of photogrammetric systems to clinical measurements, 252, P
- BECK, J. S., *see* FAWKES, R. S. *et al*
- BELCHER, M.: Biological models in museum exhibitions, 249, P
- BELL, A.: A rapid cinematographic method of studying plant vascular anatomy, 21
- BENTLEY, P.: IMBI Annual Conference, 69
- Biological Photographers' Association of the USA, 250, P
- continuing professional education, 250, P
- Biology, artist, problems, 250, P
- material in museum exhibitions, 249, P
- still photography, 250, P
- teaching, using radio-vision, Open University, 249, P
- Black-and-white film, 35 mm, routine medical photography with, 115
- Book copying easel, for photocopying, 67
- BOOK REVIEWS
- ABRAHAM, P. and WEBB, P.: Clinical anatomy of practical procedures, 1975, 220
- BULMER, D.: Functional anatomy of the urogenital system, 1974, 174
- CONWAY, N.: A pocket atlas of arrhythmias, 1974, 128
- FAIRBURN PUBLICATIONS: The Fairbairn system of visual references, Set 2, 1972, 40
- GRAY, E. G.: The synapse, 1973, 36
- GREEN, R. A. and COPLANS, M. P.: Anaesthesia and analgesia in dentistry, 1973, 152
- HACK, M. H. and HELMY, F. M.: An introduction to comparative, correlative histological principles, 1974, 128
- HUGHES, G. M.: The vertebrate lung, 1973, 36
- JOHN, B. and LEWIS, K. R.: The meiotic mechanism, 1973, 36
- ORDER OF ST JOHN: A guide to films and other audio-visual materials on first aid, nursing and allied subjects, 152
- SEARS, W. G. and WINWOOD, R. S.: Anatomy and physiology for nurses and students of human biology, fifth edition, 1974, 128
- SHARE, E. G.: The use of photography in medicine, 1974, 186
- TUCHMANN-DUPLESS, H., AUROUX, M. and HAGGEL, P.: Illustrated human embryology, 1975, 174
- WISDOM, A.: A colour atlas of venereology, 1973, 52
- WORLD HEALTH ORGANIZATION: The planning of medical education programmes, 1974, 46
- WORLD HEALTH ORGANIZATION: The selection of teaching/learning materials in health sciences education, 1974, 36
- Booths, teaching, requirements, 37
- BOWCOCK, L.: Medical illustration in the UK, 190, 248, P
- BRANDHAM, B.: Exhibition design, 249, P
- Breast, xeromammography—the process and image characteristics, 93
- BROWNE, D.: Scattered calcified larvae of Porencephalus or tongue worm in the lungs of a Nigerian who also had carcinoma of the bronchus, 20
- BURGESS, C. A.: Gross specimen photography – a survey of lighting and background techniques, 159
- BURIAL, Anglo-Saxon obstetric calamity from Kingsworthy, Hampshire, 47
- CALLENDER, R. M.: Euboean notebook, 53
- Camera, Kowa fundus, use in photoproctoscopy, 103
- CAMPBELL, R., *see* ASHBY, P. R. and CAMPBELL, R
- CARDEW, P. N.: The role of the film editor, 243, P
- CERRO, M. DEL, *see* DEL CERRO, M.
- CHAPLIN, G.: Photomacrography of fluorescent and non-fluorescent histological sections, 63
- Chromogen process, appraisal, 17
- Cine angiography, high-speed, 199
- Cinematography, medical, picture editing, 211
- Clinical cases, unusual, seen at Royal Free Hospital, 252, P
- measurements, photogrammetric systems applied to, 252, P
- Closed-circuit television, current trends and standards, 250, P
- for pathology teaching, 251, P
- Colour coupling, line slides by, 17
- line slides, production, alternative method, 151
- reversal film processor, automatic, 89
- Communication – the key to learning, 126
- role in medical communication department in patient education in acute care medical centre, 250, P
- Computer animation with Antics, 223
- CONWAY, J. C., *see* GLIDER, R. S. and CONWAY, J. C.
- Cystic fibrosis, skin wrinkling, 205
- DANIELS, V. G.: Radio-vision as a means of teaching biology in the Open University, 249, P
- DE VOGEL, W.: Some thoughts on modern education and communication around a video-centre, 248, P
- DEL CERRO, M. and WALKER, J.: A simple photographic image intensification process for EM, 172
- Dental models, photographic measurements, 252, P
- surveys, Euboean notebook, 53
- Dermatology, use of photography, 252, P
- DERVIS, E., *see* KILSHAW, J. *et al*
- Developing countries, needs for illustration services, 248, P
- Diagnosis, simple visual teaching aid, 221
- Disabled, changing student nurse attitude towards, 129, 248, P
- DORRINGTON, J.: A glossary of prefixes, suffixes and abbreviations, 179
- DOWLING, M. A. C.: The needs of developing countries – a challenge to the illustration services, 248, P
- Dry cell state, overall performance, testing and recharging batteries, 105
- DUGUID, K. P.: Line slides by colour coupling, 17
- EDITORIAL: History is today when seen from tomorrow, 5
- '... it can never stand still ...', 125
- Medical illustration was medical art, 77
- Strengthening the position of medical illustration, 189
- Editing, picture, medical cinematography, 211
- Editors, film, role, 250, P
- from the first editor – Peter Hansell (1950–1958), 6
- from the second editor – Charles E. Engel (1959–1964), 78
- from the third editor – T. A. Quilliam (1965–1971), 126
- Education, patient, role in medical communication department, acute medical care centre, 250, P
- professional, continuing in BPA, 250, P
- Educational support services, synergistic approach, medical schools, Malaysian experience, 193
- Eldridge, W. S.: AV – does it have to be Hobson's choice, 251, P
- Electron microscopy, simple photographic image intensification process, 172
- ENGEL, C. E.: From the second editor – Charles E. Engel (1959–1964), 78
- Endoscopy, urological, 249, P
- Enlargements, from small fibre-optic transparencies, 231
- Euboean notebook, dental survey, 53
- Extraocular muscles, simple model simulating action, 7
- FAWKES, R. S., TULLEY, F. M. and BECK, J. S.: A small automatic colour reversal film processor, 89
- Films, colour reversal, automatic processing, 89
- editor, role, 250, P
- Super 8 v. 16 mm, for research education and health care, 250, P
- 35 mm black-and-white, routine medical photography with, 115
- Finger clubbing and pneumoconiosis, photograph from the RPS Medical Group, facing 125
- FITZGERALD, M. J. T., SACHITHANANDAN, S. R. and O'NEILL, M. N.: Polyester-coated models of the abdominal wall and inguinal region, 167
- FITZPATRICK, K.: *Pediculus humanus capitis*, 28
- Fluorescence, change of colour during exposure to ultraviolet, effect on photomicrography, 97
- Fundus photography, high magnification, 105
- GACHES, C. G. C., *see* MITCHELL, J. P. *et al*

# Index to volume 25

- Abbreviations, prefixes and suffixes, glossary, 179
- Abdominal wall and inguinal region, models, polyester-coated, 167
- Acrylic rivets for use with perspex, 72
- ANGEL, H.: Some aspects of still photography in biology, 250, P
- Angiography, high-speed cine, 199
- Animation, computer, with Antics, 223
- in medical teaching films, 249, P
- Antics, computer animation, 223
- Artist, biological, some problems, 250, P
- ASHBY, P. R. and CAMPBELL, R.: Microfilm in scientific publishing, 251, P
- Attitudes, nurse, towards quadriplegics, changing by use of television, 129, 251, P
- Audio-visual communication, books and pamphlets published by Department of Audio-Visual Communication of the BMA, and British Life Assurance Trust for Medical Education, 189
- in the Life Sciences, International Conference, 1975: editorial, 125; synopsis of papers, 248
- equipment, Manchester Department of General Practice, 13
- teaching, does it have to be Hobson's choice, 251, P
- BARKMAN, P.-E., *see* OLLMAN, B. *et al*
- BARSON, A. J.: Three-dimensional clinical models, 249, P
- Batteries, dry cell testing and charging, 105
- BEARD, L.: Applications of photogrammetric systems to clinical measurements, 252, P
- BECK, J. S., *see* FAWKES, R. S. *et al*
- BELCHER, M.: Biological models in museum exhibitions, 249, P
- BELL, A.: A rapid cinematographic method of studying plant vascular anatomy, 21
- BENTLEY, P.: IMBI Annual Conference, 69
- Biological Photographers' Association of the USA, 250, P
- continuing professional education, 250, P
- Biology, artist, problems, 250, P
- material in museum exhibitions, 249, P
- still photography, 250, P
- teaching, using radio-vision, Open University, 249, P
- Black-and-white film, 35 mm, routine medical photography with, 115
- Book copying easel, for photocopying, 67
- BOOK REVIEWS
- ABRAHAM, P. and WEBB, P.: Clinical anatomy of practical procedures, 1975, 220
- BULMER, D.: Functional anatomy of the urogenital system, 1974, 174
- CONWAY, N.: A pocket atlas of arrhythmias, 1974, 128
- FAIRBURN PUBLICATIONS: The Fairbairn system of visual references, Set 2, 1972, 40
- GRAY, E. G.: The synapse, 1973, 36
- GREEN, R. A. and COPLANS, M. P.: Anaesthesia and analgesia in dentistry, 1973, 152
- HACK, M. H. and HELMY, F. M.: An introduction to comparative, correlative histological principles, 1974, 128
- HUGHES, G. M.: The vertebrate lung, 1973, 36
- JOHN, B. and LEWIS, K. R.: The meiotic mechanism, 1973, 36
- ORDER OF ST JOHN: A guide to films and other audio-visual materials on first aid, nursing and allied subjects, 152
- SEARS, W. G. and WINWOOD, R. S.: Anatomy and physiology for nurses and students of human biology, fifth edition, 1974, 128
- SHARE, E. G.: The use of photography in medicine, 1974, 186
- TUCHMANN-DUPLESS, H., AUROUX, M. and HAGGEL, P.: Illustrated human embryology, 1975, 174
- WISDOM, A.: A colour atlas of venereology, 1973, 52
- WORLD HEALTH ORGANIZATION: The planning of medical education programmes, 1974, 46
- WORLD HEALTH ORGANIZATION: The selection of teaching/learning materials in health sciences education, 1974, 36
- Booths, teaching, requirements, 37
- BOWCOCK, L.: Medical illustration in the UK, 190, 248, P
- BRANDHAM, B.: Exhibition design, 249, P
- Breast, xeromammography—the process and image characteristics, 93
- BROWNE, D.: Scattered calcified larvae of Porencephalus or tongue worm in the lungs of a Nigerian who also had carcinoma of the bronchus, 20
- BURGESS, C. A.: Gross specimen photography – a survey of lighting and background techniques, 159
- BURIAL, Anglo-Saxon obstetric calamity from Kingsworthy, Hampshire, 47
- CALLENDER, R. M.: Euboean notebook, 53
- Camera, Kowa fundus, use in photoproctoscopy, 103
- CAMPBELL, R., *see* ASHBY, P. R. and CAMPBELL, R
- CARDEW, P. N.: The role of the film editor, 243, P
- CERRO, M. DEL, *see* DEL CERRO, M.
- CHAPLIN, G.: Photomacrography of fluorescent and non-fluorescent histological sections, 63
- Chromogen process, appraisal, 17
- Cine angiography, high-speed, 199
- Cinematography, medical, picture editing, 211
- Clinical cases, unusual, seen at Royal Free Hospital, 252, P
- measurements, photogrammetric systems applied to, 252, P
- Closed-circuit television, current trends and standards, 250, P
- for pathology teaching, 251, P
- Colour coupling, line slides by, 17
- line slides, production, alternative method, 151
- reversal film processor, automatic, 89
- Communication – the key to learning, 126
- role in medical communication department in patient education in acute care medical centre, 250, P
- Computer animation with Antics, 223
- CONWAY, J. C., *see* GLIDER, R. S. and CONWAY, J. C.
- Cystic fibrosis, skin wrinkling, 205
- DANIELS, V. G.: Radio-vision as a means of teaching biology in the Open University, 249, P
- DE VOGEL, W.: Some thoughts on modern education and communication around a video-centre, 248, P
- DEL CERRO, M. and WALKER, J.: A simple photographic image intensification process for EM, 172
- Dental models, photographic measurements, 252, P
- surveys, Euboean notebook, 53
- Dermatology, use of photography, 252, P
- DERVIS, E., *see* KILSHAW, J. *et al*
- Developing countries, needs for illustration services, 248, P
- Diagnosis, simple visual teaching aid, 221
- Disabled, changing student nurse attitude towards, 129, 248, P
- DORRINGTON, J.: A glossary of prefixes, suffixes and abbreviations, 179
- DOWLING, M. A. C.: The needs of developing countries – a challenge to the illustration services, 248, P
- Dry cell state, overall performance, testing and recharging batteries, 105
- DUGUID, K. P.: Line slides by colour coupling, 17
- EDITORIAL: History is today when seen from tomorrow, 5
- '... it can never stand still ...', 125
- Medical illustration was medical art, 77
- Strengthening the position of medical illustration, 189
- Editing, picture, medical cinematography, 211
- Editors, film, role, 250, P
- from the first editor – Peter Hansell (1950–1958), 6
- from the second editor – Charles E. Engel (1959–1964), 78
- from the third editor – T. A. Quilliam (1965–1971), 126
- Education, patient, role in medical communication department, acute medical care centre, 250, P
- professional, continuing in BPA, 250, P
- Educational support services, synergistic approach, medical schools, Malaysian experience, 193
- Eldridge, W. S.: AV – does it have to be Hobson's choice, 251, P
- Electron microscopy, simple photographic image intensification process, 172
- ENGEL, C. E.: From the second editor – Charles E. Engel (1959–1964), 78
- Endoscopy, urological, 249, P
- Enlargements, from small fibre-optic transparencies, 231
- Euboean notebook, dental survey, 53
- Extraocular muscles, simple model simulating action, 7
- FAWKES, R. S., TULLEY, F. M. and BECK, J. S.: A small automatic colour reversal film processor, 89
- Films, colour reversal, automatic processing, 89
- editor, role, 250, P
- Super 8 v. 16 mm, for research education and health care, 250, P
- 35 mm black-and-white, routine medical photography with, 115
- Finger clubbing and pneumoconiosis, photograph from the RPS Medical Group, facing 125
- FITZGERALD, M. J. T., SACHITHANANDAN, S. R. and O'NEILL, M. N.: Polyester-coated models of the abdominal wall and inguinal region, 167
- FITZPATRICK, K.: *Pediculus humanus capitis*, 28
- Fluorescence, change of colour during exposure to ultraviolet, effect on photomicrography, 97
- Fundus photography, high magnification, 105
- GACHES, C. G. C., *see* MITCHELL, J. P. *et al*

- GEDDES, D. A. M., see HILL, B. and GEDDES, D. A. M.
- General Practice, Department, Manchester University, audio-visual equipment, 13
- GIBSON, H. L.: Personal portfolio, 142
- GLIDER, R. S. and CONWAY, J. C.: Production design for instructional media in medicine and health sciences, 252, P.
- GORE, R., see KILSHAW, J. et al
- Graphs and charts, standards, requirements of publishers and authors, 252, P.
- Gross specimen photography - survey of lighting and background techniques, 159
- HALLER, B. J. F.: The publication of life science transparencies, 252, P.
- HAMMOND, R. A., see ROACH, D. K. and HAMMOND, R. A.
- HANSELL, P.: From the first editor, P. Hansell (1950-1958), 6
- The dry cell state, 105
- HARDEN, R. M.: Textbooks with a difference, 251, P.
- Harrison Medal 1975, awarded to R. J. Marshall, 189
- HAWKES, S. C. and WELLS, C.: An Anglo-Saxon obstetric calamity from Kingsworthy, Hampshire, 47
- HILL, B. and GEDDES, D. A. M.: A photographic approach to recording pre-carious changes on teeth *in situ*, 79
- HILL, T.: An alternative method of producing colour line slides, 151
- HILLOOWALA, R. A.: Radiation technique of plastic embedding, 61
- Histological sections, see Sections, histological
- HOPKINS, W.: Illuminating plastic appliances for photography, 170
- HUSH, A. J.: Animation in medical teaching films, 249, P.
- Illuminating plastic appliances for photography, 170
- Illustration preparation and reproduction techniques, 251, P.
- services, need of developing countries, 248, P. see also Medical illustration
- Image intensification process for EM, simple photographic procedure, 172
- IMBI Annual Conference, 7th, Aberdeen, September 1974, Report, 69
- Infrared and ultraviolet photography, 248, P.
- Inguinal region and abdominal wall, polyester-coated models, 167
- Instructional materials, lack of design, 29
- media, production design, medicine and health sciences, 252, P.
- INTERNATIONAL CONFERENCE 1975: Audio-visual communication in the life sciences, synopsis of papers, 248; editorial, 125
- JACK, P. G., see TREDINNICK, D., and JACK, P. G.
- JACKSON, O. F. and PIKE, B. H.: Odd, even peculiar cases seen at RFH, 252, P.
- JOHNS, M.: Some aspects of medical cinematography. Basic principles of picture editing, 211
- JOHNS, M. K.: Skin wrinkling in cystic fibrosis, 205
- JOLLY, B. and POLAND, J.: The use of self-instructional materials in veterinary pathology, 111
- KILSHAW, J., DENVIS, E., and GORE, R.: The photographic measurement of dental models, 252, P.
- KITCHING, A.: Computer animation with Antics, 223
- KLOSEVYCH, S.: Super 8 v. 16 mm for research education and health care, 250, P.
- Kowa fundus camera, use in photoprotocopy, 103
- Lantern slide marking, from *Med. biol. Illus.*, 1 (1), 1950, 12
- LASZLO, I.: Change of colour of fluorescence during exposure to ultraviolet light and its effect on photomicrography, 97
- LE BEAU, L.: Continuing professional education in the BPA, 250, P.
- Learning Resources Centre, impact on medical curriculum, 253, P.
- Lettering, freehand, from *Med. biol. Illus.* Volume 1, No 3, 1950, 104
- Lighting and background techniques, gross specimen photography, 159
- LINDHOLM, C.-E., see OLLMAN, B. et al
- Line slides by colour coupling, 17
- LITHOGRAPHY, four colour offset, in a medical illustration department, 133
- LITTLE, W. J.: Founder of the Royal National Orthopaedic hospital, 241
- LLOYD, G.: Audio-visual equipment in the Manchester department of general practice, 13
- LUND, R. E.: The Biological Photographers' Association of the USA, 250, P.
- LUNNON, R. L.: Further qualifications in medical photography, 252, P.
- McRAE, R. K.: Teaching booths, 37
- MAGUIRE, P.: Patient simulation, 250, P.
- MAKEPIECE, A. P. W., see MITCHELL, J. P. et al
- MARSHALL, B. M., see MARSHALL, R. J. and MARSHALL, B. M.
- MARSHALL, R. J.: Infrared and ultraviolet photography, 248, P.
- awarded 1975 Harrison Medal, 189
- and MARSHALL, B. M.: Routine medical photography with 35 mm black-and-white film, 115
- Medical and Biological Illustration* in its 25th year: editorial, 5
- extract on lantern slide markings from 1950, 1 (1), 12
- lettering, freehand, vol. 1 (3), 1950, 104
- Medical care centre, role of medical communication department in patient education, 250, P.
- colour photography intended for reproduction, special problems, 235
- communication department, role in patient education in acute care medical centre, 250, P.
- illustration was medical art: editorial, 77
- strengthening the position: editorial, 189
- training in North America. Appropriate for today?, 248, P.
- in the UK, 190, 248, P.
- Photographic Department, Royal National Orthopaedic Hospital, early history, 245
- photography, further qualifications, 252, P.
- routine, with 35 mm black-and-white film, 115
- see also Photography
- Message design, lack of design in visual arts, 29
- Microfilm in scientific publishing, 251, P.
- MITCHELL, J. P., GACHES, C. G. C., and MAKEPIECE, A. P. W.: Urological endoscopy, 249, P.
- Models, three-dimensional clinical, 249, P.
- MORTON, R. and MUNRO, A.: Photoprotocopy with the Kowa fundus camera, 103
- MUNDAY, P. J. and TEMPEST-RADFORD, H.: Illustration preparation and reproduction techniques, 251, P.
- MUNRO, A., see MORTON, R. and MUNRO, A.
- MURRAY, R. and OLLERENSHAW, R.: Large-field darkground illumination, 153
- Muscles, extraocular, simple model simulating action, 7
- Museum exhibitions, biological material, 249, P.
- NORMAN, W. A.: Acrylic rivets for use with perspex, 72
- Nuclear medicine scans, photographic techniques for copying, 249, P.
- Ocular fundus detail, technique for high magnification photography, and for accurate fixation, 25
- OLLERENSHAW, R., see MURRAY, R. and OLLERENSHAW, R.
- OLLMAN, B., LINDHOLM, C.-E., and BARKMAN, P.-E.: Making enlargements from small fibre-optic transparencies, 231
- O'NEILL, M. N., see FITZGERALD, M. J. T. et al
- Open University, radio-vision as means of teaching biology, 249, P.
- reflections of a student, 252, P.
- PARRY, D. G.: A technique for high magnification photography of ocular fundus detail and for accurate fixation, 25
- Pathology teaching, closed circuit television, 251, P.
- veterinary, use of self-instructional materials, 111
- Patient education, role of medical communication department in acute medical care centre, 250, P.
- simulation, 250, P.
- Pediculus humanus capitis* (head louse), photograph of specimen, 25
- PENTA, F. B., see SADLICK, M. and PENTA, F. B.
- Perspex, acrylic rivets for use with, 72
- Photogrammetric systems, applications to clinical measurements, 252, P.
- Photographic measurement of dental models, 252, P.
- procedures, standardization, in multiple employee department, 252, P.
- techniques for copying nuclear medicine scans, 249, P.
- Photography as an aid to dermatology, 252, P.
- colour, medical, intended for reproduction, special problems, 235
- gross specimen, survey of lighting and background techniques, 159
- infrared and ultraviolet, 248, P.
- still, in biology, 250, P.
- see also Medical photography
- Photomacrography, fluorescent and non-fluorescent histological sections, 63
- Photomicrography, effect of change of colour of fluorescence during exposure to ultraviolet light, 97
- Photoprotocopy with the Kowa fundus camera, 103
- PHILLIPS, R. R.: Photography as an aid to dermatology, 252, P.
- PIKE, B. H.: Book copying easel, 67
- see JACKSON, O. F. and PIKE, B. H.
- PIMPERNELL, P.: Photograph of nurse and patient, facing 5
- PIP self-instructional system in zoology, 251, P.
- Plant vascular anatomy, rapid cinematography, 21
- Plastic appliances, illuminating for photography, 170
- embedding, radiation technique, 61
- Pneumoconiosis and finger clubbing, photograph from the RPS Medical Group Exhibition, facing 125
- POLAND, J., see JOLLY, B. and POLAND, J.
- Polyester-coated models of the abdominal wall and inguinal region, 167
- Porencephalus (python parasite), scattered calcified larvae in lungs, Nigerian with carcinoma of bronchus, 20
- Prefixes, suffixes and abbreviation, glossary, 179
- Production design for instructional media, medicine and health sciences, 252, P.
- Publication, illustration preparation and reproduction techniques, 251, P.
- scientific, microfilm in, 251, P.
- special problems of medical colour photography intended for reproduction, 225

- Python parasite porencephalus, scattered calcified larvae found in lungs of Nigerian who also had carcinoma of bronchus, 20
- Quadriplegics, changing student nurses attitudes towards, by use of television, 129, 251, P.
- QUILLIAM, T. A.: From the third editor T. A. Quilliam (1965-1971). Communication - the key to learning, 126
- RADFORD, H. TEMPEST-, see TEMPEST-RADFORD, H.
- Radiation technique of plastic embedding, 61
- Radio-vision in teaching biology, Open University, 249, P.
- Rectum, photoproctoscopy with a Kowa fundus camera, 103
- Remains, Anglo-Saxon obstetric calamity from Kingsworthy, Hampshire, 47
- Reproduction techniques and illustration preparation, 251, P.
- Retina, photographic investigation, 249, P.
- Rivets, acrylic, for use with perspex, 72
- ROACH, D. K. and HAMMOND, R. A.: Self instructional first year zoology course using the PIP system, 251, P.
- Roman remains at Vindolanda, Northumberland, 41
- ROSEN, E. S.: Recent advances in photographic investigation of the retina, 249, P.
- ROSSETTI, J. N.: Current trends and standards in CCTV, 250, P.
- Royal Free Hospital, unusual clinical cases seen at, 252, P.
- Royal National Orthopaedic Hospital, and its founder, W. J. Little, 241
- Medical Photographic Department, history, 245
- Royal Photographic Society Exhibition of photography in medicine and the life sciences, 175
- RUTHERFORD, A.: History under the carpet, 41
- SACHITHANANDAN, S., see FITZGERALD, M. J. T. et al
- SADLICK, M. and PENTA, F. B.: Changing student nurses attitudes towards quadriplegics by use of television, 129, 251, P.
- Sections, histological, fluorescent and non-fluorescent, photomicrography, 63
- Self-instructional zoology using PIP system, 251, P.
- SHAFFER, M. C.: Learning Resources Centre - its impact on the medical curriculum, 253, P.
- SHARP, D.: Medical television in the University of London, Channel 7 and beyond, 251, P.
- SIMMONDS, D.: Standards for graphs and charts - or the medical chartists' dilemma, 252, P.
- SIMMONS, G.: Message design: The prodigal son, 29
- SIWEK, R., see SMITH, E. and SIWEK, R.
- Skin wrinkling in cystic fibrosis, 205
- Slides, colour line, production, alternative method, 151
- SMART, I. H. M.: A simple model simulating the action of the extraocular muscles, 7
- SMITH, E. and SIWEK, R.: Four colour offset lithography in a medical illustration department, 133
- Standardization of photographic procedures in multiple employee department, 252, P.
- Standards, graphs and charts, requirements of publishers and authors, 252, P.
- STENSTROM, W. J.: Medical illustration training in North America. Appropriate for today? 248, P.
- STERNER, G. E.: Photographic techniques for copying nuclear medicine scans, 249, P.
- Suffixes, prefixes and abbreviations, glossary, 179
- Super 8 v. 16 mm for research education and health care, 250, P.
- Support services, educational, medical schools, synergistic approach, Malaysian experience, 193
- SWANN, C.: Typography, 249, P.
- SWANN, G.: Reflections of an Open University student, 252, P.
- SWEZEY, E. A.: From Medical and biological illustration Vol. 1 No. 3 1950 - Freehand lettering, 104
- Teaching aid, visual, 221
- booths, requirements, 37
- Teeth, photographic approach to recording precarious changes *in situ*, 79
- Television, medical, University of London Channel 7 and beyond, 251, P.
- TEMPEST-RADFORD, H., see MUNDAY, P. J. and TEMPEST-RADFORD, H.
- TEOH, S. T.: A synergistic approach to organising educational support services in medical schools - the Malaysian experience, 193
- Textbooks with a difference, 251, P.
- THARP, P. R.: Medical communication department - its role in patient education in the acute care medical centre, 250, P.
- Three-dimensional clinical models, 249, P.
- Transparencies, life science, publication, 252, P.
- small fibre-optic, making enlargements from, 221
- TREDINNICK, D. and JACK, P. G.: A simple visual teaching aid, 251
- TULLEY, F. M., see FAWKES, R. S. et al
- Typography, 249, P.
- Ultraviolet and infrared photography, 248, P.
- light, change of colour of fluorescence during exposure to, effect on photomicrography, 97
- Urological endoscopy, 249, P.
- Vascular anatomy, plant, rapid cinematography, 21
- Veterinary pathology, use of self-instructional materials, 111
- VETTER, J. P.: Standardization of photographic procedures in a multiple employee department, 252, P.
- Videocentres, modern education and communication based on, 248, P.
- Vindolanda, Northumberland, Roman remains, 41
- Visual arts, lack of design, 29
- teaching aid, in spot diagnosis, 221
- VOGEL, W. DE, see DE VOGEL, W.
- WADE, E.: Some problems of biological artist, 250, P.
- WALKER, J., see DEL CERRO, M. and WALKER, J.
- WELLS, C., see HAWKES, S. C. and WELLS, C.
- WHITLEY, R. J.: Early history of the Medical Photographic Department, Royal National Orthopaedic Hospital, 245
- The hospital founded in 1838 by W. J. Little, 241
- WOLFE, P.: Special problems of medical colour photography intended for reproduction, 235
- Writing tablets, and other discoveries at Roman remains, Vindolanda, Northumberland, 41
- Xeromammography, the process and image characteristics, 93
- YOUNG, S.: High-speed cine angiography, 199
- Zeidler, J. P.: Recent application of close circuit television for pathology teaching, 251, P.
- Zoology, self-instructional, using PIP system, 251, P.

